## XP-002244331

AN - 1995-085349 [05]

AP - [Div ex] JP19860020362 19860131; JP19930253853 19860131; [Div ex] JP19860020362 19860131; JP19930253853 19860131; [Based on J07010772]

**CPY - FUKO** 

- MAED-I
- FUKO

DC - B04

FS - CPI

IC - A61K35/78; A61K38/55

MC - B04-M01 B14-C03

M1 - [01] M423 M781 M903 P420 V400 V406 V616 V814

PA - (FUKO) FUJI SEIYU KK

- (MAED-I) MAEDA H

- (FUKO ) FUJL OIL CO LTD

PN JP7010772 A 19950113 DW199512 A61K38/55 005pp

- JP7121869B B2 19951225 DW199605 A61K38/55 005pp

PR - JP19860020362 19860131; JP19930253853 19860131

XA - C1995-038768

XIC - A61K-035/78; A61K-038/55

XR - 1988-033942 1995-085350

AB - J07010772 Inhibitor comprises active constituent of soybean Kunitz type trypsin inhibitor (KTI) or its deriv..

- USE/ADVANTAGE The inhibitor is used for depressing inflammatory oedema and depressing retention of pleural effusion or ascites due to cancer.
- In an example, prepn. of KTI: soybean whey, obtd. in the process of mfg. sepd. soybean protein from denatured fat-removed soybean, was condensed. One volume of the condensed material contg. 5.5% of crude protein was mixed with 0.5 volume of acetone, and stirred for approx. 1 hr. The material was centrifuged to obtain the supernatant lig., The lig. was mixed with 1.5 volume of acetone, and stirred for approx. 1 hr., then centrifuged to obtain ppte. fraction. The fraction was dialysed to water. The dialysed liq. was mixed with 0.5M sodium phosphate buffer soln. at amt. of one fiftieth of the lig., pH was adjusted to 7.0. The mixt, was passed through DEAE-cellulose ion-exchange column, then elution liq. having 0-0.4M straight gradient of table salt concn. was sepd. to respective fractions with a fraction collector. BBI type trypsin inhibitor rich fraction and KTI rich fraction were respectively condensed through salting out. BBI type trypsin inhibitor was further refined. Respective refined prods. were precipitated at isoelectric point, then dried by freezing to obtain KTI, and BBI type trypsin inhibitor.(Dwg.0/3)

IW - INHIBIT INFLAMMATION OEDEMA COMPRISE ACTIVE CONSTITUENT SOY KUNITZ TYPE TRYPSIN INHIBIT DERIVATIVE

IKW - INHIBIT INFLAMMATION OEDEMA COMPRISE ACTIVE CONSTITUENT SOY KUNITZ
TYPE TRYPSIN INHIBIT DERIVATIVE

NC - 001

OPD - 1986-01-31

ORD - 1995-01-13

PAW - (FUKO ) FUJI SEIYU KK

- (MAED-I) MAEDA H

- (FUKO ) FUJI OIL CO LTD

  Till Inhibitor for inflammatory oedema accentuation comprises active constituent of soybean Kunitz type trypsin inhibitor (deriv.)